

**AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows.

- 1 – (Currently Amended) A device to load commands of a service in a computer system including a at least one server (SERV) and at least one integrated circuit card (CARD) connected together via a network, ~~the said~~ at least one integrated circuit card including a first command execution program (P1) and a first memory (M1), wherein,
- ~~firstly, a said at least one integrated circuit card (CARD) includes:~~
- means to search for a sequence block (B) capable of searching on said [[a ]]server (SERV) or in [[the ]]said first memory (M1) a command sequence block specific to a service, for at least one command (CD) of [[the ]]said sequence block (B) being executed by said the first command execution program (P1) or transmitted to a subscriber unit (SU) and executed by a second execution program (P2) of [[this ]]said subscriber unit (SU),
- and ~~secondly, the said server (SERV) includes:~~
- means (ML) for to-loading in the said integrated circuit card with only a part of a sequence of commands of said service, said part of said sequence of commands of said service comprising at least one block (B) of a sequence (SEQ) of commands of said, specific to a service (S), wherein upon completion of loading, only said part of said sequence is loaded.
- 2 – (Currently Amended) The device according to claim 1, wherein ~~the said~~ first memory (M1) is non volatile.
- 3 – (Currently Amended) The device according to claims 1 or 2, wherein ~~the said~~ integrated circuit card includes a second non volatile memory (M2) including data specific to at least one service.

- 4 – (Currently Amended) The device according to claim 1, wherein ~~[[a ]]~~said server (~~SERV~~) includes means to back up (~~MSSEQ1,MSSEQ2MSSEEQ2~~) at least one sequence block (B) in ~~the~~said first memory (M1),
- 5 – (Currently Amended) The device according to claim 1, wherein ~~[[a ]]~~said server (~~SERV~~) includes update means (MU) capable of modifying, erasing, and adding, in ~~the~~said first memory (M1), at least one sequence block (B).
- 6 – (Currently Amended) The device according to claim 1, wherein ~~the~~said first memory (M1) includes a first area (Z1) and a second area (Z2), said ~~the~~ first area (Z1) having read and write access by said ~~the~~ server and read access by ~~the~~ said integrated circuit card, ~~the~~ said second area (Z2) having read and write access by ~~the~~ said integrated circuit card.
- 7 – (Currently Amended) The device according to claim 1, wherein ~~the~~ said integrated circuit card (CARD) includes data request means (RD), ~~the~~ said ~~wherein~~ data is being sent by a service server.
- 8 – (Currently Amended) The device according to claim 1, wherein ~~the~~ said integrated circuit card includes means of interpreting (MI) command sequence blocks.

- 9 – (Currently Amended) A method to execute commands in a computer system including at least one a server (SERV) and an integrated circuit card (CARD) connected together via a network, ~~the~~ said integrated circuit card including a first command execution program (P1) and a first memory (M1), comprising:
- backing up ~~all or some of the~~ at least one command sequence block[[s]] specific to a service on said at least one server (SERV) and an ~~the~~ additional part, if any, in ~~the~~ said first memory (M1),
  - seeking ~~each~~ said at least one command sequence block (B) on ~~the~~ said server (SERV) or in ~~the~~ said first memory (M1),
  - and, if ~~the~~ said at least one command sequence block (B) sought is stored on ~~the~~ said server (SERV), loading said integrated circuit card with only a part of at least one command sequence block specific to said service ~~loading this block from the~~ said server, (SERV) to ~~the card (CARD)~~ to be executed using ~~the~~ said first execution program (P1), or using a second program (P2) in a subscriber unit (SU) connected to ~~the~~ said integrated circuit card (CARD), wherein upon completion of loading, only said part of said at least one command sequence block specific to said service is loaded.
- 10 – (Currently Amended) The method according to claim 9, further comprising ~~wherein it consists of~~ backing up ~~the~~ said at least one command sequence block (B) from said ~~the~~ server (SERV) in ~~the~~ said first memory (M1).
- 11 – (Currently Amended) The method according to claim 9 or 10-11, ~~wherein it consists~~ further comprising, via update means (MU), of updating in ~~the~~ said first memory (M1)[[,]] said at least one command sequence block (B) specific to a service (S).

- 12 – (Currently Amended) The method according to claim 9, wherein ~~the~~ said search for ~~a~~ said at least one command sequence block on said [[a ]] server (~~SERV~~) consists of transmitting a data request (RD) from ~~the~~ said integrated circuit card to a service server.
- 13 – (Currently Amended) The method according to claim 9, further comprising ~~wherein it~~ consists of interpreting in ~~the~~ said integrated circuit card said at least one command sequence block (B) before its execution.
- 14 – (Currently Amended) The method according to claim 9, further comprising ~~wherein it~~ consists, during ~~the~~ said execution of a command (CD) of [[a ]] said at least one command sequence block (B), ~~of~~ receiving in ~~the~~ said first card memory (M1) at least one other command (CD) of ~~the~~ said at least one command sequence block.